

Labeled siRNA Set F

(Cat# M1273; PAGE Purified; Store at -20°C)

I. Introduction:

BioVision offers low price and high-quality **Fluorescent Dye Labeled siRNA Oligos**. All our siRNA oligos undergo vigorous process monitoring and strict quality control. Length and labeling are systematically controlled by PAGE or mass spectrometry analysis. Quantity is systematically validated by UV absorbance at 260 nm. Although there are quite a lot principles for the designing of published sequences and quite a few companies supply on-line design service, up to now, no software can guarantee the efficiency of the oligos designed. BioVision and our collaboration laboratories have been involved in RNAi research for some time.

BioVision's **Fluorescent Dye Labeled siRNA Oligos** can be labeled in the four different ends of double stranded by multiple markers. The labeled siRNA oligos can be monitored by Flow Cytometry, fluorescence microscope, laser co-focus microscope and so on to determine transfection efficiency and optimize transfection conditions. The labeled siRNA can also be used in siRNA intracellular localization and double labeling experiments (with labeled antibody) to track those siRNA transfected cells, then the reduction of target protein expression will be integrated with the transfection. Labeling of the anti-sense 5' end will influence the gene silencing activity, so labeling of this site is not recommended. Modification of any of other three ends has no influence on silencing activity. We recommend to modifying the 5' end of sense strand, which is the best recognized chemical labeling locus. 5' end fluorescence-labeled siRNA contributes to the direct observation of siRNA oligo transfection efficiency, provided by BioVision. 5' end fluorescence-labeled siRNA oligo is usually labeled by FAM, in double stranded form, and are PAGE purified. BioVision offers **Labeled siRNA siRNA Sets** for the customers who intend to ensure the inhibition efficiency. The customer needs to provide us the **Gene Name** and the **Accession Number**, and then we will design siRNA sequences aimed at the gene.

II. Key Features:

- Offered as 3' or 5'-Labeled siRNA
- Can be monitored by Flow Cytometry, Fluorescence Microscope, Laser Co-Focus Microscope etc.
- Products are in Double Stranded form; PAGE Purified

III. Specifications of Fluorescent Dye (FAM) Labeled siRNA Oligos:

- **Quality Control:** All our siRNA oligos undergo vigorous process monitoring and strict quality control. Length and labeling are systematically controlled by PAGE or Mass Spectrometry Analysis. Quantity is systematically validated by UV abs at 260 nm
- **Purification:** Fully deprotected and desalted; **Purified by PAGE**
- **Length:** 19 to 23 mers; **Bases:** RNA (A, C, G or U); **Backbone:** Phosphodiester bond
- **Labels and modifications options:** Fluorescein, biotin and phosphate: 3' or 5' end
- **Oligonucleotide Technical Data Sheet:** Oligonucleotides are delivered with an oligonucleotide technical data sheet, which includes oligonucleotide name, sequence, concentration, size, purification method

IV. Applications: siRNA Transfection

V. Storage and Stability: Although oligonucleotides are stable in solution at 4°C for up to 2 weeks, we recommend storage should be at -20°C. Repetitive freeze-thaw cycles should be avoided by storing as aliquots. For long-term storage, siRNA oligos should be dried.

VI. Shipment: Shipped by express delivery, dry in individual, transparent tubes at ambient temperatures. Oligonucleotides with fluorescent labels should be protected from light. We guarantee our oligonucleotides for six months, when stored under the above conditions.

VII. Package Contents (Labeled siRNA Set F):

| Product Name | Quantity (4 Candidates) | Purification | Part No. |
|---|-------------------------|--------------|-------------|
| Target Gene siRNA Oligos | Candidate1 | PAGE | M1273-XX-1a |
| Target Gene siRNA Oligos | Candidate2 | PAGE | M1273-XX-1b |
| Target Gene siRNA Oligos | Candidate3 | PAGE | M1273-XX-1c |
| Target Gene siRNA Oligos | Candidate4 | PAGE | M1273-XX-1d |
| Negative Control siRNA Oligos | 1 OD | PAGE | M1273-1-2 |
| FAM-labeled Negative Control siRNA Oligos | 1 OD | PAGE | M1273-1-3 |
| Positive Control siRNA Oligos | 1 OD | PAGE | M1273-1-4 |

VIII. Related Products:

| Product Name | Cat. No. | Quantity |
|-------------------------------------|---------------------|---------------|
| Custom siRNA | M1253-2 to M1253-10 | 2 OD to 10 OD |
| Chemically Modified siRNA | M1254-2 to M1254-10 | 2 OD to 10 OD |
| Fluorescent labeled siRNA | M1255-2 to M1255-10 | 2 OD to 10 OD |
| Custom Neg Control siRNA | M1256-1 | 1 OD |
| Labeled Neg Control siRNA | M1257-1 | 1 OD |
| Custom Pos Control siRNA | M1258-1 | 1 OD |
| ss miRNA mimics | M1259-2 to M1259-10 | 2 OD to 10 OD |
| ss miRNA mimics Neg Control | M1260-1 | 1 OD |
| Labeled ss miRNA mimics Neg Control | M1261-1 | 1 OD |
| ds miRNA mimics | M1262-2 to M1262-10 | 2 OD to 10 OD |
| ds miRNA mimics Neg Control | M1263-1 | 1 OD |
| Labeled ds miRNA mimics Neg Control | M1264-1 | 1 OD |
| miRNA Inhibitor | M1265-2 to M1265-10 | 2 OD to 10 OD |
| miRNA Inhibitor Neg Control | M1266-1 | 1 OD |
| Labeled miRNA Inhibitor Neg Control | M1267-1 | 1 OD |
| Pre-designed siRNA Oligo Set A | M1268 | Set |
| Pre-designed siRNA Oligo Set B | M1269 | Set |
| Chemically Modified siRNA Set C | M1270 | Set |
| Chemically Modified siRNA Set D | M1271 | Set |
| Labeled siRNA Set E | M1272 | Set |
| Labeled siRNA Set F | M1273 | Set |

FOR RESEARCH USE ONLY! Not to be used on humans.